## IN THE CLAIMS:

1. (Currently Amended): A rollover protecting system for a vehicle, comprising: a plurality of sensors sensing a state of a vehicle;

an electronic control unit (ECU) calculating a roll angle of a vehicle by using values inputted from said plurality of sensors;

an actuator activated by said ECU and adjusting a tire to a positive camber when said ECU detects an occurrence of a rollover; and

protruding ends formed on a shoulder part of the tire for contacting the <u>a</u> road surface and reducing a lateral force of <u>on</u> the tire when the tire is adjusted to the positive camber, wherein each of said protruding ends comprises a ring shape around said shoulder part, and said protruding ends are aligned in plural rows at a constant interval and slopingly protrude out from said shoulder part toward the road surface.

2. (Currently Amended): The system as defined in claim 1,

wherein said actuator has comprises a moving part linearly sliding in relation to a fixed part, said fixed part pivotally mounted to a vehicle body at an upper side of a lower arm; and

the system further comprises a pivot arm, said pivot arm comprising:

with one a first end pivotally coupling coupled to said moving part of said actuator[[,]];

the other <u>a second</u> end thereof pivotally connected to an end of the <u>a</u> vehicle body side of said <u>an</u> upper arm[[,]]; and

the <u>a</u> mid-part of said pivot arm pivotally configured to be fastened to the vehicle body.

- 3. (Canceled).
- 4. (Currently Amended): The system as defined in elaim 3 claim 1, wherein:

  each of said protruding ends with each comprises a lateral side getting longer as it

  goes towards a side wall that increases in length from a tread of said tire toward a side wall of
  said tire[[,]]; and

said protruding ends that are formed at said side wall having are longer protruding ends than those of formed at said tread.